

Day: Friday Date: 6/16/2006 Time: 11:22:25

Inventor Name Search Result

Your Search was:

Last Name = JOHNSON First Name = THOMAS

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06000655	D258818	150	01/02/1979	BATTERY CABLE CLAMP	JOHNSON, THOMAS
06079504	D259940	150	09/27/1979	RACQUETBALL RACKET	JOHNSON, THOMAS
06149847	D267184	150	05/14/1980	TENNIS RACKET	JOHNSON, THOMAS
06246093	4354985	250	03/20/1981	WATER WASH HUMIDIFIER ASSEMBLY	JOHNSON, THOMAS
06304714	D272553	150	09/23/1981	SQUASH RACKET	JOHNSON, THOMAS
06336256	D274741	150	01/06/1982	GAME BALL RACKET	JOHNSON, THOMAS
06336257	D272554	150	01/06/1982	GAME BALL RACKET THROATPIECE	JOHNSON, THOMAS
06808735	D295903	150	12/13/1985	AQUARIUM TANK	JOHNSON, THOMAS
06894557	Not Issued	166	08/08/1986	PACKAGING SYSTEM FOR MULTIPLE SEMICONDUCTOR DEVICES	JOHNSON, THOMAS
07117917	4763188	150	11/04/1987	PACKAGING SYSTEM FOR MULTIPLE SEMICONDUCTOR DEVICES	JOHNSON, THOMAS
07214371	Not Issued	161	07/05/1988	OINTMENT	JOHNSON, THOMAS

07313886	4908607	250	*	ANTI-PICKPOCKET ALARM	JOHNSON, THOMAS
07475084	D324387	150	02/05/1990	STEREO SPEAKER	JOHNSON, THOMAS
08084598	Not Issued	161	07/01/1993	FLUTED TUBING ADAPTER SPIKE AND CONNECTORS	JOHNSON, THOMAS
08325684	Not Issued	161	10/19/1994	METHOD AND APPARATUS FOR HIGH EFFICIENCY POWDER COATING	JOHNSON, THOMAS
08666132	5810329	250	06/19/1996	CONTROL SYSTEM FOR PROVIDING DUAL VACUUM LEVELS	JOHNSON, THOMAS
09478985	6439520	150	01/07/2000	PHOTO FRAME	JOHNSON, THOMAS
<u>09491929</u>	Not Issued	168	01/27/2000	Hybrid cable/wirelss two-way communication system and method	JOHNSON, THOMAS
<u>09572826</u>	Not Issued	161	05/17/2000	Thermal-aqueous based cleaning system	JOHNSON, THOMAS
09794687	6633008	150		ELECTRONIC FORCE SENSING SHOCK RESISTANT LOAD CELL	JOHNSON, THOMAS
09982622	6683495	150	10/18/2001	REDUCED ARCHITECTURE FOR MULTIBRANCH FEEDFORWARD POWER AMPLIFIER LINEARIZERS	JOHNSON, THOMAS
<u>09982626</u>	7015751	150	10/18/2001	DECORRELATED POWER AMPLIFIER LINEARIZERS	JOHNSON, THOMAS
09982628	6734731	150	10/18/2001	SELF-CALIBRATED POWER AMPLIFIER LINEARIZERS	JOHNSON, THOMAS
<u>10124861</u>	6693244	150	11 ' '	METHOD AND APPARATUS FOR	JOHNSON, THOMAS

10727528	Not Issued	161		for multibranch feedforward power amplifier linearizers	JOHNSON, THOMAS
10780628	6831512	150	02/19/2004	SELF-CALIBRATED POWER AMPLIFIER LINEARIZERS	JOHNSON, THOMAS
10780658	Not Issued	41	02/19/2004	DECORRELATED POWER AMPLIFIER LINEARIZERS	JOHNSON, THOMAS
11010710	Not Issued	95	12/13/2004	SELF-CALIBRATED POWER AMPLIFIER LINEARIZERS	JOHNSON, THOMAS
11219336	Not Issued	18	09/01/2005	Computer system and method for handling encounters	JOHNSON, THOMAS
11230051	Not Issued	41	09/19/2005	Reusable orbital vehicle with interchangeable cargo modules	JOHNSON, THOMAS
11331245	Not Issued	30	01/12/2006		JOHNSON, THOMAS
11382557	Not Issued	20	05/10/2006	REUSABLE ORBITAL VEHICLE WITH INTERCHANGEABLE CARGO MODULES	JOHNSON, THOMAS
<u>59888303</u>	Not Issued	19	11/01/2001	· ·	JOHNSON, THOMAS
60134993	Not Issued	159	05/20/1999	THERMAL-AQUEOUS BASED CLEANING SYSTEM	JOHNSON, THOMAS
60152825	Not Issued	159	09/07/1999	THERAPIES AND REAGENTS FOR INCREASING STRESS RESISTANCE AND	JOHNSON, THOMAS

				LIFE SPAN	L
60239524	Not Issued	159	10/11/2000	Dynamically mixing protocol-specific header suppression techniques to maximze bandwidth utilization in a docsis network	JOHNSON, THOMAS
60301978	Not Issued	159	06/28/2001	Calibration and adaptation of a two branch feedforward amplifier circuit with a decorrelated block based least mean square algorithm	JOHNSON, THOMAS
60308101	Not Issued	159	07/30/2001	FEC block reconstruction method, system and computer program product for mitigating burst noise	JOHNSON, THOMAS
60325630	Not Issued	159	09/28/2001	Bicycle fork mount apparatus	JOHNSON, THOMAS
<u>60349864</u>	Not Issued	159		Integrated element scale	JOHNSON, THOMAS
60432494	Not Issued	159	12/11/2002	Method and system for rapid heating of ultrapure liquid	JOHNSON, THOMAS
60514407	Not Issued	159	10/23/2003		JOHNSON, THOMAS
60554679	Not Issued	159	03/19/2004	Forced air apparatus	JOHNSON, THOMAS
06564594	4605770	150	12/22/1983	NONCYCLIC POLYALKYLENE POLYAMINES BY THE REACTION OF AN ALKANOLAMINE COMPOUND AND AN ALKYLENEAMINE COMPOUND IN THE PRESENCE OF A GROUP IIA OR GROUP	JOHNSON, THOMAS A.

				IIIB METAL ACID PHOSPHATE CATALYST	
06899682	4864045	150	10/02/1986	PRODUCTION OF AMINO ETHYL HYDROGEN SULFATE	JOHNSON, THOMAS A.
09041358	6111600	150	02/26/1998		JOHNSON, THOMAS A
09488044	6469668	150	01/20/2000	METHOD AND APPARATUS FOR CONNECTION TO A ROTATABLE ANTENNA	JOHNSON, THOMAS A.
09528331	6338656	150		Modular jack for type III pcmcia cards	JOHNSON, THOMAS A.
09528500	6394850	150	03/20/2000	CONTACT PIN DESIGN FOR A MODULAR JACK	JOHNSON, THOMAS A.
09528501	6325674	150	03/20/2000	Card edge connector for a modular jack	JOHNSON, THOMAS A.

Search and Display More Records.

Search Another: Inventor

Last Name	First Name		
JOHNSON	THOMAS		
	Search		

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day: Friday Date: 6/16/2006 Time: 11:24:54

Inventor Name Search Result

Your Search was:

Last Name = DANZIG First Name = JOEL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09939800	6766386	150	08/28/2001	METHOD AND INTERFACE FOR IMPROVED EFFICIENCY IN PERFORMING BUS- TO-BUS READ DATA TRANSFERS	DANZIG, JOEL
09973872	Not Issued	93	10/11/2001	EFFICIENTLY TRANSMITTING RTP PROTOCOL IN A NETWORK THAT GUARANTEES IN ORDER DELIVERY OF PACKETS	DANZIG, JOEL
10087779	Not Issued	71	03/05/2002	Method, apparatus and computer program product for performing data packet classification	DANZIG, JOEL
10175346	Not Issued	95	06/20/2002	FEC BLOCK RECONSTRUCTION SYSTEM, METHOD AND COMPUTER PROGRAM PRODUCT FOR MITIGATING BURST NOISE IN A COMMUNICATIONS SYSTEM	DANZIG, JOEL
10295825	Not	71	11/18/2002	Method and apparatus	DANZIG,

	Issued			for synchronizing clock and data between two domains having unknown but coherent phase	JOEL
10440502	Not Issued	30	05/19/2003	System and method for monitoring upstream and downstream transmissions in cable modem system	DANZIG, JOEL
10863335	Not Issued	30	06/09/2004	Method and interface for improved efficiency in performing bus-to-bus read data transfers	DANZIG, JOEL
11256156	Not Issued	30	10/24/2005	Pulse stretching architecture for phase alignment for high speed data acquisition	DANZIG, JOEL
11261652	Not Issued	30	10/31/2005	Hierarchical flow-level multi-channel communication	DANZIG, JOEL
60308101	Not Issued	159	07/30/2001	FEC block reconstruction method, system and computer program product for mitigating burst noise	DANZIG, JOEL
60380829	Not Issued	159		Method and apparatus for synchronizing clock and data between two domains having unknown but coherent phase	DANZIG, JOEL
60381378	Not Issued	159	05/20/2002	System and method for monitoring upstream and downstream transmissions in cable modem system	DANZIG, JOEL
60621471	Not	159	10/25/2004	Systems and methods	DANZIG,

	Issued			for multi-phase clock stretching	JOEL
60622937	Not Issued	159	10/29/2004	Downstream synchronous multichannels in a communication system	DANZIG, JOEL
10228196	Not Issued	30	08/27/2002	Distributed cable modem termination system (CMTS) architecture implementing a media access control chip	DANZIG, JOEL I
10228192	Not Issued	30	08/27/2002	Distributed cable modem termination system (CMTS) architecture implementing a media access control chip	DANZIG, JOEL I.
10228194	Not Issued	20	08/27/2002	MiniMAC implementation of a distributed cable modem termination system (CMTS) architecture	DANZIG, JOEL I.
10228288	Not Issued	30		Distributed cable modem termination system (CMTS) architecture	DANZIG, JOEL I.
11256949	Not Issued	30		System and method for spur cancellation	DANZIG, JOEL I.
60621466	Not Issued	159		System and method for active spur cancellation	DANZIG, JOEL I.

Inventor Search Completed: No Records to Display.

Search Another:	Last Name	First Name		
Inventor	DANZIG	JOEL		
Inventor	Search			

To go back use Back button on your browser toolbar.



PALM INTRANET

Day: Friday Date: 6/16/2006 Time: 11:25:07

Inventor Name Search Result

Your Search was:

Last Name = BURRELL First Name = PAUL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>08346251</u>	5713724	150	11/23/1994	SYSTEM AND METHODS FOR CONTROLLING ROTARY SCREW COMPRESSORS	BURRELL, PAUL
<u>08946635</u>	6077051	150	10/08/1997	SYSTEM AND METHODS FOR CONTROLLING ROTARY SCREW COMPRESSORS	BURRELL, PAUL
<u>09624083</u>	6450771	150	07/24/2000	SYSTEM AND METHOD FOR CONTROLLING ROTARY SCREW COMPRESSORS	BURRELL, PAUL
10087779	Not Issued	71	03/05/2002	Method, apparatus and computer program product for performing data packet classification	BURRELL, PAUL
10131389	6533552	150	04/23/2002	SYSTEM AND METHODS FOR CONTROLLING ROTARY SCREW COMPRESSORS	BURRELL, PAUL
10440502	Not Issued	30	05/19/2003	System and method for monitoring	BURRELL, PAUL

60381378	Not Issued	159	05/20/2002	upstream and downstream transmissions in cable modem system System and method for monitoring upstream and	BURRELL, PAUL
				downstream transmissions in cable modem system	
09573684	Not Issued	161	05/19/2000	Ammonia-oxidizing bacteria	BURRELL, PAUL C.
60386217	Not Issued	159	09/19/2002	Ammonia-oxidizing bacteria	BURRELL, PAUL C.
60386218	Not Issued	159	09/19/2002	Method of using ammonia-oxidizing bacteria	BURRELL, PAUL C.
60386219	Not Issued	159	09/19/2002	Method for detecting ammonia-oxidizing bacteria	BURRELL, PAUL C.
<u>09193377</u>	6221594	150		METHOD FOR THE DETECTION OF AQUATIC NITRITE OXIDIZING MICROOGANISMS OF THE GENUS NITROSPIRA	BURRELL, PAUL CHRISTOPHER
10228196	Not Issued	30	08/27/2002	Distributed cable modem termination system (CMTS) architecture implementing a media access control chip	BURRELL, PAUL E.
10254802	Not Issued	30		Synchronization of multiple cable modem termination	BURRELL, PAUL E.

				systems	
60325008	Not Issued	159		Synchronization of multiple cable modem termination systems	BURRELL, PAUL E.
10228192	Not Issued	30	08/27/2002	Distributed cable modem termination system (CMTS) architecture implementing a media access control chip	BURRELL, PAUL EUGENE
<u>10228288</u>	Not Issued	30	08/27/2002	Distributed cable modem termination system (CMTS) architecture	BURRELL, PAUL EUGENE

Inventor Search Completed: No Records to Display.

Search Another:	Last Name	First Name	
Inventor	BURRELL	PAUL	
	Search		

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page